LPWAN Static Context Header Compression (SCHC) for ICMPv6
draft-lagos-lpwan-icmpv6-static-context-hc-01

Authors:
Tomás Lagos Jenschke <tomas.lagos-jenschke@imt-atlantique.fr>
Diego Dujovne <diego.dujovne@mail.udp.cl>
Draft changes

- Building SCHC rule for ICMPv6 (deleted)
- LoRa networks using ICMPv6 message (added)
- LoRa Gateway table (under construction)

With Static Context Header Compression we:
- Avoid Checksum (instead we trust on the packet CRC)
- Use a compression table for RS, RA, NS, NA and echo packets
Future work

• LoRa Gateway nodes table
  – Specification for the list of LoRa Nodes which belong to the Gateway

• Redesign the strategy to reduce the number of packets sent on the LPWAN network.
draft-barthel-icmpv6-schc-00

Authors:
Dominique Barthel <dominique.barthel@orange.com>
Laurent Toutain <laurent.toutain@imt-atlantique.fr>
Arun Kandasamy <arun@ackl.io>
Progress since IETF100

• Prototyped Ping proxy on server side
  – Responds to internet client on behalf of device, if device seen in the last $nn$ minutes
• Discussed with Diego on merging the 2 drafts
• We are interested in RFC4443, not RFC4861
• Work to be continued after this IETF meeting